L	Hits	Search Text	DB	Time stamp
Number 1	1541	(crystallizing or crystallization or	USPAT;	2004/04/23
1	1241	annealing or anneal or heating) with (PZT	US-PGPUB	14:52
		or ferroelectric)		11.02
2	133	((crystallizing or crystallization or	USPAT;	2004/04/23
ľ	133	annealing or anneal or heating) with (PZT	US-PGPUB	15:45
		or ferroelectric)) and ((total or pure)		
		with (oxygen or "0.sub.2"))		
3	87	(((crystallizing or crystallization or	USPAT;	2004/04/23
		annealing or anneal or heating) with (PZT	US-PGPUB	15:45
		or ferroelectric)) and ((total or pure)		
		with (oxygen or "O.sub.2"))) and		
		((pressure or torr) with (oxygen or		
		"0.sub.2"))		
4	36	((((crystallizing or crystallization or	USPAT;	2004/04/23
		annealing or anneal or heating) with (PZT	US-PGPUB	15:45
		or ferroelectric)) and ((total or pure)		1
		with (oxygen or "O.sub.2"))) and		
		((pressure or torr) with (oxygen or		
		"O.sub.2"))) and @ad<20000417	DDO: TDO:	2004/04/22
5	819	(crystallizing or crystallization or	EPO; JPO;	2004/04/23
İ	İ	annealing or anneal or heating) with (PZT	DERWENT; IBM TDB	14:52
7	2	or ferroelectric) ((crystallization or	EPO; JPO;	2004/04/23
7		annealing or anneal or heating) with (PZT	DERWENT;	15:56
		or ferroelectric)) and ((total or pure)	IBM TDB	13.30
		with (oxygen or "O.sub.2"))	1211_122	
8	145	((crystallizing or crystallization or	USPAT;	2004/04/23
Ĭ		annealing or anneal or heating) with (PZT	US-PGPUB	15:45
		or ferroelectric)) and (only with (oxygen		
		or "0.sub.2"))		
9	67	(((crystallizing or crystallization or	USPAT;	2004/04/23
		annealing or anneal or heating) with (PZT	US-PGPUB	15:45
		or ferroelectric)) and (only with (oxygen		
1		or "O.sub.2"))) and ((pressure or torr)		
		with (oxygen or "0.sub.2"))		0004/04/00
10	35	((((crystallizing or crystallization or	USPAT;	2004/04/23
	1	annealing or anneal or heating) with (PZT	US-PGPUB	15:45
		or ferroelectric)) and (only with (oxygen		
		or "O.sub.2"))) and ((pressure or torr) with (oxygen or "O.sub.2"))) and		
		@ad<20000417		
11	21		USPAT;	2004/04/23
* *	21	annealing or anneal or heating) with (PZT	US-PGPUB	15:46
		or ferroelectric)) and (only with (oxygen		
		or "O.sub.2"))) and ((pressure or torr)		
		with (oxygen or "O.sub.2"))) and		
Į.		@ad<20000417) not ((((crystallizing or		
		crystallization or annealing or anneal or		
		heating) with (PZT or ferroelectric)) and		
		((total or pure) with (oxygen or		
		"O.sub.2"))) and ((pressure or torr) with		
		(oxygen or "0.sub.2"))) and @ad<20000417)		
12	2	1 (EPO; JPO;	2004/04/23
		annealing or anneal or heating) with (PZT	DERWENT;	15:57
		or ferroelectric)) and (only with (oxygen	IBM_TDB	
	<u> </u>	or "0.sub.2"))	i	